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| (74) Agent: OTTEVANGERS, S., U.; Vereenigde Oct Nicuwe Parklaan 97, NL-2587 BN The Hague | , | | OF HAEMOPHILIA A PATIENTS WITH AN INHIBITOR |

(54) Title: METHOD FOR DIAGNOSIS AND TREATMENT OF HAEMOPHILIA A PATIENTS WITH AN INHIBITOR

A polynucleotide, comprising a contiguous nucleotide sequence coding for a human antibody with factor VIII specificity, or (57) Abstract A polynucieotice, comprising a contiguous nucleotion esquence couning to a numan antioody with taxon vital specificity, or capable of selectively hybridizing complementary to a nucleotide sequence coding for a human antibody with factor VIII specificity, or capable of selectively hybridizing complementary to a nucleance sequence counting to a number attractory with factor visit specificity, or capative or setectively injurishing under stringent conditions to such nucleotide sequence. Such polynucleotide may be used as a probe or primer for detection of factor VIII under strangent concuruous to such nucleodus sequence, such polymerioduse may be uned as a proce of printer to detection or nation with inhibitors, or be used for producing a recombinant polypeptide. A polypeptide, comprising a contiguous amino acid sequence corresponding inhibitors, or or used for producing a recommendate polypeptuse. A polypeptuse, comprising a commence among the sequence corresponding to for mimicking a fragment or derivative of a human antibody with factor VIII specificity capable of specific binding to factor VIII. An to or mimicking a tragment or derivative of a numan anubody with factor VIII specificity or an anti-idiotypic antibody directed against a human antibody, comprising a recombinant human antibody with factor VIII specificity or an anti-idiotypic antibody directed against a human antibody, comprising a recombinant numan antibody with factor VIII specificity or an anti-diotopic antibody antibody with factor VIII specificity. Pharmaceutical compositions which contain such polypeptide or antibody.